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(54) GARMENT DESIGNED TO REDUCE CELLULITE BY MICRO-MASSAGE

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(57) ABSTRACT

A garment having at least one sleeve, intended to cover a part of the body of a wearer, the sleeve having at least one region, the inner surface of which is equipped with a network of picots, the sleeve being designed to be able to exert compressive stress from said picots onto the skin of the body part that is intended to be positioned facing said network, the picots each having a trigonal base and being distributed in the network so as to form alveoli between adjacent picots, the sleeve being designed such that the picots can exert pressure on the skin great enough to form a skin protrusion in at least one alveolus in order to micro-massage the protrusion during relative movements taking place between the network and the body part.

